WS FO														NWSO POCATELLO IDAHO							
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATIV NATIONAL WEATHER SERVICE																					
PRELIMINARY LOCAL CLIMA						TOLOG		MONTH	SEPTEMBER SEPTEMBER				R YEAR 2001								
LATITU	DE					LONGIT					GROUND ELEVATION		N (H)				STANDARD TIME				
		42	42 55		' N		112		36	' W			4454		4454			MST			
		TI	MPERA	TURE DE-	F		PRECIPIT	ATION (In.)	SNOW,		WIND	EST 2-MIN	SUNSI	HINE PER-	SKY	WEATHER OCCUR-	PK WIND	PK WIND	OTHER PRECIP-	(A)sos or	
D				PAR-		E DAYS	TOTAL	SNOW-	PELLETS	AVERAGE			TOTAL	CENT	COVER	RENCES	SPEED	DIREC-	ITATION	(W)eighing	
A Y	MAXI- MUM	MINI- MUM	AVER- AGE	TURE FROM	(Bas	se 65)	(Water equiva-	FALL, ICE	OR ICE	SPEED (m.p.h.)	SPEED (m.p.h.)	DIREC- TION	(Min.)	OF POS-	SUNRISE TO		(m.p.h.)	TION	(if different than official)	Gage	
				NOR- MAL	HEAT- ING	COOL- ING	lent) Official	PELLETS	ON GROUND AT					SIBLE	SUNSET (Tenths)						
								0	6 a.m.	40	4.4	40	40	۱.,	, ,	40	47	40	40	00	
1	2 92	3 48	4 70	5 6	6a 0	6b 5	7	8	9	10 9.1	11 23	12 260	13 714	14 90	15 M	16	17 26	18 250	19	20	
2	91	52	72	8	0	7	0.00	0.0	0	8.7	18	240	689	88	М		22	260			
3	92	48	70	7	0	5	0.00	0.0	0	5.7	17	260	652	83	M		20	260			
5	91 86	48 53	70 70	7	0	5 5	T T	0.0	0	6.3 14.1	32 44	210	522 589	67 76	M M	3,8 3,8	45 53	180 230			
6	57	39	48	-14	17	0	0.03	0.0	0	13.1	33	240	185	24	M	1	38	250			
7	67	36	52	-10	13	0	Т	0.0	0	12.5	30	30	399	52	М		37	40			
8	63	29	46	-16	19	0	0.00	0.0	0	6.7	17	10	714	93	M	0	22	30			
9	79 86	30 36	55 61	-6 0	10 4	0	0.00	0.0	0	6.3 6.8	18 18	180 170	713 701	93 92	M M	8	22 21	180 180			
11	89	37	63	2	2	0	0.00	0.0	0	5.2	15	200	695	91	M		18	200			
12	77	57	67	7	0	2	0.19	0.0	0	9.0	24	270	253	33	М	1	28	270			
13	72	46	59	-1	6	0	0.29	0.0	0	8.3	45	250	484	64	M	1,3,5	54	250			
14 15	71 79	41 44	56 62	-3 3	9	0	0.00	0.0	0	3.8 4.7	14 26	30 190	697 649	93 87	M M	1	15 30	30 180			
16	77	45	61	2	4	0	T	0.0	0	7.1	22	10	569	76	M	3	28	20			
17	73	48	61	3	4	0	0.00	0.0	0	6.8	16	280	553	74	М		21	270			
18	78	41	60	2	5	0	0.00	0.0	0	6.4	17	270	686	93	M		22	270			
19 20	81 80	43 46	62 63	4 6	3	0	0.00	0.0	0	13.2 7.9	29 16	260 270	674 678	91 92	M M		32 20	260 270			
21	86	38	62	5	3	0	0.00	0.0	0	8.6	21	250	678	93	M	8	23	250			
22	79	43	61	4	4	0	0.00	0.0	0	6.2	12	220	676	93	М		14	250			
23	90	37	64	7	1	0	0.00	0.0	0	4.7	12	300	600	83	M	8	15	20			
24 25	91 92	41 44	66 68	10 12	0	3	0.00	0.0	0	4.6 11.1	22 33	310 220	654 434	90 60	M M	8	24 52	300 200			
26	78	49	64	9	1	0	T	0.0	0	7.4	16	240	665	93	M	U	20	230			
27	89	41	65	10	0	0	0.00	0.0	0	9.7	26	180	656	92	М		33	190			
28	78	58	68	13	0	3	0.00	0.0	0	13.7	28	170	534	75	M		36	170			
29 30	74 82	46 35	60 59	6 5	5 6	0	T 0.00	0.0	0	8.0 4.5	21 10	230 300	662 660	93 93	M M		24 13	220 310			
31	02	00	00		Ū	Ū	0.00	0.0	Ū			000	000		М			0.0			
SUM	2420 80.7	1299 43.3			121	36	0.51	0.0		240.2 8.0	 FASTEST	DIREC-	POS-								
AVG	00.7	45.5								0.0	FASIESI	TION	SIBLE	%							
	TEM	IDED V.	TURE	DATA					PECIDIT	MISC. >	45 TA	250	18035		WEATH	ED	54	250	LS USED IN C	OLUMN 16	
TEMPERATURE DATA AVERAGE MONTHLY 62.0									THE MONT	0.51	IN.	NUMBER OF DAYS -				1 = FOG/MIST					
DEPARTURE FROM NORMAL 3.0								E FROM NO	<u>-0.34</u>	IN.	CLEAR (Scale 0-2)				N/A						
HIGHEST <u>92</u> ON <u>1,3,25</u> LOWEST <u>29</u> ON <u>8</u>						GREATEST	ON S	+12-13	PARTLY CLOUDY (Scale 3-6) CLOUDY (Scale 7-8)				<u>N/A</u> N/A	TO 1/4 MILE OR LESS 3 = THUNDER							
NUMBER OF DAYS WITH -							TOTAL FOR	0.0					3	4 = ICE PELLETS							
MAX. 32 OR BELOW <u>0</u> MAX.90 OR ABOVE <u>7</u>								GREATEST	ON					_		5 = HAIL					
MAX.90 OR ABOVE <u>7</u> MIN. 32 OR BELOW <u>2</u>								GREATEST DEPTH ON GROUND $\underline{0}$ PRESSURE DATA					WITH 0.50 INCH OR MORE PRECIP. WITH 1.00 INCH OR MORE PRECIP.				<u>0</u> <u>0</u>	6 = GLAZE OR RIME 7 = DUSTSTORM OR SANDSTORM			
	OR BEL		<u>0</u>															REDUCING VISIBILITY TO			
	IG DEGRE	EE DAYS	(Base 65) <u>121</u>				HIGHEST SEA-LEVEL 30.30 IN. ON 30 LOWEST SEA-LEVEL 29.56 IN. ON 5									1/4 MILE OR LESS 8 = SMOKE OR HAZE				
		ROM NOR	MAL	<u>-97</u>				10. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
SEASONAL TOTAL 122 X = TORNADO DEPARTURE FROM NORMAL -134 REMARKS WATER YEAR IS 6.94 INCHES OR 5.20 INCHES BELOW NORMAL.																					
DEPARTURE FROM NORMAL -134 REMARKS WATER YEAR IS 6.94 INCHES OR 5.20 INCHES BELOW NORMAL. COOLING DEGREE DAYS (Base 65) RECORD MIN. HIGH TEMPERATURES OF 57 WAS SET ON THE 6TH, OLD RECORD WAS 59, 1929.												59, 1929.									
<u> </u>									RECORD LOW TEMPERATURE OF 29 WAS SET ON THE 8TH, OLD RECORD WAS 30,1999.												
	RTURE FE	ROM NOR	MAL	<u>-2</u> 521				RECORD HIGH TEMPERATURE OF 90 WAS SET ON THE 23RD, OLD RECORD WAS 89, 1987. RECORD HIGH TEMPERATURE OF 91 WAS SET ON THE 24TH, OLD RECORD WAS 89, 1994.													
		ROM NOR	MAL	100												OLD REC					
															OLD RECO						
								KEUUKL	J IVIAX LC	יעע ו בוארן איע	-KAIUh	C UF 5	O WAS	oei U	n iHE 28	BTH, OLD I	KEUUKL	VVAS 5	ı, 1931.		